## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5704975".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/24 18:37
L2	4	"2003070942".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/24 18:39
L3	2	"20030070942".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/24 18:40
L4	2	"20020015993".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/24 18:44
L5	0	(microarray and carrier and (cathcher molecule) and (impedance spectroscop\$3) and (target molecules) and binding and (polarization electrode) and (sensor electrode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/03/24 19:02
L6	O	(microarray and carrier and (cathcher molecule) and (impedance spectroscop\$3) and (target molecules) and binding and (polarization electrode) and (sensor electrode)).clm.	US-PGPUB	ADJ	ON	2009/03/24 19:02
L7	2	(impedance spectroscopic detection) and (four pole system).clm.	US-PGPUB	ADJ	ON	2009/03/24 19:03

L8	0	((impedance spectroscop&3 detection) and (sensor electrode) and (polarization electrode)).clm.	US-PGPUB	ADJ	ON	2009/03/24 19:05
L9	1	((impedance spectroscop\$3 detection) and (sensor electrode) and (polarization electrode)).clm.	US-PGPUB	ADJ	ON	2009/03/24 19:05
L10	1	((catcher molecule) and (target molecule) and (binding) and (sensor electrode) and (polarization electrode)).clm.	US-PGPUB	ADJ	ON	2009/03/24 19:06

## 3/24/2009 7:08:25 PM

C:\ Documents and Settings\ ledwards2\ My Documents\ EAST\ Workspaces\ 10539817.wsp